

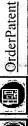






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## JAPANESE PATENT OFFICE

## PATENT ABSTRACTS OF JAPAN

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(54) TELEVISION RECEPTION CIRCUIT

(57) Abstract:

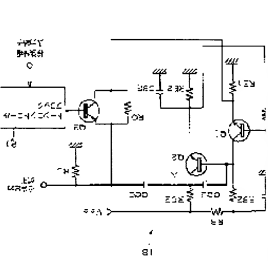
the high frequency component of the sound signal is reduced in the case of the weak electric field reception PURPOSE: To provide the television reception circuit which outputs a sound signal after such correction that

CONSTITUTION: In a range correction block 18, a sistor TR Q3 when judging it by detection information on by an input sound signal, and the sound signal is inputted to a detection information input terminal that the PLL lock state is not released, and the block 21 out-When the 'Low' signal is outputted, a TR Q1 is turned outputted from a sound output terminal through the tone control block 21 outputs a 'Low' signal to a tranputs a 'Hi' signal to the TR Q3 when judging it by detection information that the PLL lock state is released. emitter electrode of the TR Q1 and an output resis-

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SUMI HIDETOSH (72) Inventor: sound signal, and the sound signal is outputted to a sound amplifier through the sound output terminal.

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tance HO; and when the 'Hi' signal is outputted, the TR O3 is turned on, and the signal pass band characteristic is changed by the connection capacity in the TR O3 to reduce the high frequency component of the





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